

# **Quick Reference Guide**



## MV400 series Quick Reference Guide

Thank you for purchasing your MV400 series EV-DO Wi-Fi Gateway from Axesstel. This guide will help you understand your MV400 and all the things you can do with it. For more details please refer to the user manual.

## **Default package contents**

a) MV400 Gateway



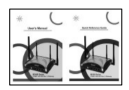
c) Software CD



e) Power supply & Battery



b) User Manual & Quick guide



d) RJ45 cable & USB cable



f) Main Unit side-cover



## Here's what you need to get started:

Installation and Setup time: Approximately 5 minutes



# RUIM<sup>™</sup> Card(Optional)

It is required for the modem to operate on your service provider's network. Please contact your service provider.



## MV400 series EV-DO Wi-Fi Gateway

Send and receive data between your laptop and the service provider's network

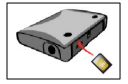


#### Laptop

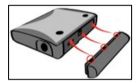
The laptop you want to wirelessly enable. Windows 98 or later is required.

## **Prepare MV400 Gateway**

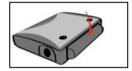
 a) If your RUIM is attached to a card, carefully snap out and remove it from the larger plastic card. Insert RUIM to your MV400 Gateway(If needed).



b) Mount the battery to MV400 Gateway. If you want to operate with AC power or to recharge the battery, connect the AC adapter.







### Connect your PC to MV400 Gateway

Turn on the power switch from I to O which is on the right side of the unit. Make sure the Power LED is *Solid Green*. Wait for a few seconds while MV400 Gateway searches for service network. Once it finds a suitable network, the Signal LED on MV400 Gateway will light up.

## [Using WIFI]

Turn ON your PC. Open the wireless connection interface of your PC and locate *MV400 Gateway* in the available wireless network list. Select this SSID to connect. After a few minutes, *Wi-Fi* LED of MV400 Gateway and *Connect* LED will light up.

## [Using RJ45 cable]

- a) Connect the RJ45 cable to LAN Port (find mark).
- b) Open the 'Local Area Connection' to setup the configuration.
- c) Select the 'Internet protocol (TCP/IP)' and press 'Properties'.
- d) Check "Obtain an IP address automatically" & Check "Obtain DNS Server address automatically" and click 'ok' to apply.





## [Web Manager User Interface]

Use this utility to set up the MV400 Gateway or manage advanced functions of MV400 Gateway such as security setting, firewall setting, DNS, DHCP, etc.

a) Fill in <a href="http://192.168.0.1">http://192.168.0.1</a> on your Web browser. Enter the User Name and Password

User Name: 'admin' Password: 'admin'



b) The "Basic Settings" page appears. This page shows a quick view of the MV400 Gateway's login setting. All other advanced setup pages can be reached from this page.



c) Now you can browse the Internet or access your email wirelessly

Note) In case of using MV400 Gateway with USB cable, please refer the User Manual which included in a package box.